FORM PTQ-1449					SERIAL NO.		10/637,190		
INPORM	AFIO	QISCLOSURE ST.	ATEMENT		FILING DATE		August 8, 2003		
"/oT	(3/			APPLICANT		Curt Dale HAFFNER		
1	amb				GROUP		1646		
HIR 3 1 ZODE THE					EXAMINER		Anderson, Rebecca		
/ Man 25					ATTORNEY DOCKET NO.		PU3616US2		
(A)	200	y	U.S. P/	ATENT D	OCUMENTS				
- CAT	TRADEAL		T			Pages, Col	lumns, Lines where Rele	vant	
Examiner	Cite	Document	Publication	Nam	ne of Patentee or	Passages	or Relevant Figures App	ear	
Initials	No.	Number	Date		Applicant				
			-				7		
···			—						
	 		 						
			 						
									
									
			Co	ntinue on t	12 <i>0</i> 6	·			
Continue on page FOREIGN PATENT DOCUMENTS									
Examiner	- Cias	Decument	T	TEMPER	DOCUMENTO	Pages, C	Columns, Lines where	\top	
Examiner Initials	Cite	Document	Publication Date		Country		Passages or Relevant	T ⁶	
10111	No	Number			Country		igures Appear		
									
			l 1						
	 		 						
			l						
		· · · · · · · · · · · · · · · · · · ·	Co	ntinue on p	nape	<u></u>			
		OTHER DOCUM			Title, Journal-Date, P	'age Numbe	r. Etc.)		
1	1.	GOI DSTEIN et al	Regulation of the	mevalona	te nathway. Nature 343	:425-430 (F	eb. 1, 1990).		
\bigcirc 0	2.	GOLDSTEIN et al., Regulation of the mevalonate pathway, Nature 343:425-430 (Feb. 1, 1990). FUJITA e al., Moleculare cloning, expression, and characterization of human intestinal 15-kDa protein,							
Pol	٠.	Furonean I Biocher	European J. Biochemistry 233:406-413 (1995).						
<i>/ / / / / / / / / /</i>	3.	KANDA et al., Regulation of expression of human intestinal bild acid-binding protein in Caco-2 cells,							
E L	ر.	Biochem Journal 330:261-265 (1998).							
7	4.	FORMAN et al., Identification of a Nuclear Receptor that is Activated by Farnesol Metabolites, Cell 81:687-693							
R	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(June 2, 1995).							
	5.	7HOU Nuclear Rec	ZHOU Nuclear Receptors Have Distinct Affinities for Coactivators: Characterization by fluorescence						
les 1	· • •	Resonance Energy Transfer, Molecular Endocrinology 12:1594-1604 (1998).							
	6.	CRADDOCK et al., Expression and transport properties of the human ileal and renal sodium-dependent bile							
l lh		acid transporter, American Physiological Society 274:157-169 (1998).							
				·		,			
						-			
						- '			
	-								
	Continue on page								
EXAMINER DATE CONSIDERED									
Colley Ands. 6/21/66									
EXAMIN	FR: Ini	tial if entation conside	red, whether or no	ot citation i	is in conformance with				
EXAMINER: Initial it estation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.									